would need to earn an extra 2 or 3 million rand a year by doing contract work for medical and other industries, and the government's contribution would also decrease over time. Breakeven is projected after ten years of operation, von Bergmann says. Wicus Olivier, who heads the company Hitech Lasers/SDI and is involved in planning the NLF, believes industry will make use of the facility. "South Africa cannot compete with the rest of the industrial world if laser technology is not kept alive," he says. But for the facility to be successful, he warns, "one proviso is that it not directly compete with the private sector."

The emphasis on industrial links

has some academics worried that education may get short shrift. Michaelis, "I regard education as purpose number one. Most young South Africans have never seen a heliumneon or diode laser." Poorer universities-"like mine"-Michaelis continues, are at a disadvantage because "there is no point in having a beautiful laser if I haven't got students to run the thing." But, notes Botha, the lab's ability to redress past inequities under apartheid is one of the things on which the proposal will be judged. And so, he adds, "One of the NLF's first objectives would be to proactively involve black researchers, giving them preferential bursaries." TONI FEDER

Germany Weighs Barring Bomb-Grade Uranium at Research Reactor

Should the research reactor being built by the Technical University of Munich at Garching, Germany, be converted to use low enriched, instead of highly enriched, uranium? The country's new Social Democrat—Green coalition government has charged a panel of six scientists to tackle this question.

The move is part of a broader overhaul of the country's nuclear laws, including plans to phase out nuclear energy. But by January, less than three The FRM2, intended for neutron scattering experiments, has been controversial among both scientists and the general population from the outset because it was designed to burn weapons-grade, highly enriched uranium fuel, or HEU. The critics' main concern, explains Alan Kuperman, a senior policy analyst for the Washington, DC-based Nuclear Control Institute, "is the domino effect. It would send a message to industrializing countries that

state-of-the-art research reactors require HEU, undermining the RERTR program"—that is, the international Reduced Enrichment for Research and Test Reactors program initiated by the US in 1978.

What's more, low enriched uranium (LEU) could have done the job, according to Armando Travelli, who says that, with increased thermal power, fuel developed by his group at Argonne National Laboratory could have safely provided the same neutron flux that the FRM2 is designed to deliver using HEU.

But now that construction of the FRM2 is so far along, switching to LEU would be a big deal technically, financially and politically. With the reactor slated to start up in 2001, more than half of its roughly DM 800 million (\$465 million) price tag has been spent or committed, says spokesman Gert von Hassel. And the reactor design team—which has all along sworn by HEU—maintains that

switching to LEU would mean starting from scratch, and building "FRM3." With FRM2 officials keen to make such a switch ever more prohibitive, von Hassel adds, "We are pushing construction ahead full speed."

The government-appointed panel will look at the options for switching to LEU. To get the desired neutron flux of $8\times10^{14}~\rm cm^{-2}s^{-1}$, the reactor core would have to be modified, and the power upped. Says University of Dortmund physicist Franz Fujara, a long-time neutron user, "Some optimum has to be found by playing with the three parameters—time, money and neutron flux. What is really important, however, is that the fuel enrichment not exceed 20% uranium-235." (The HEU fuel is enriched to 93%.)

The panel members are neutron users Peter Armbruster, of the Heavy Ion Research Center in Darmstadt, and Richard Wagner, of the Jülich Research Center; reactor operators Wilfried Krull, who oversaw the HEU-to-LEU conversion of a reactor at the Geesthacht Research Center near Hamburg in the 1980s, and Ekkehardt Bauer, who heads the reactor at the Institut Laue-Langevin in Grenoble, France; and nonproliferation specialists Annette Schaper, of the Peace Research Institute in Frankfurt, and Wolfgang Liebert, of IANUS (Interdisciplinary Research Group in Science, Technology and Security) at the Technical University of Darmstadt. The panel is being overseen by the deputy minister of research, Wolf-Michael Catenhusen, and observers from other ministries and from the host state of Bavaria are being invited.

The panel has until June to weigh such factors as scientific value, technical feasibility, cost, time delays, licensing procedures and nuclear proliferation risk, and to make recommendations as to whether, and how, the FRM2 should be converted to burn LEU.

TONI FEDER



THE CONTROVERSIAL RESEARCH REACTOR FRM2 (for Forschungsreaktor München 2) is being built next to its predecessor, the Atomei (atom egg) in Garching, north of Munich. This photo was taken last July.

months into the new government's term, some of the proposals of the environment minister, Jürgen Trittin, had already been set back: Attempts to cancel nuclear waste reprocessing contracts with France and the UK had faltered, and research reactors had been excluded from draft legislation to stop licensing new reactors—a victory for the FRM2, as the Garching reactor is known.

IN BRIEF

Three new centers have been established by the International Centre for Scientific Culture–World Laboratory—two in Egypt and one in Texas. They are a center for the study of extreme weather events, at Cairo's Meteorological Authority; a center for coastal marine modeling, at the University of Alexandria; and a center for Pan-American collaboration in science and technology, at the University of Houston. The brainchild of physicists Paul Dirac, Piotr Kapitza and Antonino Zichichi (the organization's current

president), the Lausanne, Switzerland-based ICSC-World Laboratory was founded in 1986 to promote science and technology in developing countries, and the free circulation of scientists and scientific information. There are now 37 independent centers, which focus variously on technology transfer, basic research and training. The new Houston center, for example, will arrange four two-year postdoctoral fellowships each year for Latin Americans, says center director and physics professor Carlos Ordóñez. adding, "We are starting with the physical sciences."

On 10 April, Benjamin B. Snavely will become corporate secretary of the American Institute of Physics. He will move to AIP from the National Science Foundation, where he has held

several positions in the division of astronomical sciences since 1991. Snavely will succed R o derick Grant, who has held the post for nearly 17 years (and before that



BENJAMIN SNAVELY

served 6 years as secretary of the American Association of Physics Teachers). Following his retirement, Grant plans to renew his ties to AAPT, and to finish writing a book on the physics of the human body.

The US Court of Appeals for the Second Circuit ruled in favor of the American Physical Society and the American Institute of Physics on 25 January, a scant two weeks after oral arguments, in the lawsuit brought by Gordon & Breach Science Publishers against the two organizations. The appellate court upheld the decision of Judge Leonard Sand (see PHYSICS TO-DAY, October 1997, page 94) that statements based on a study of journal prices "did not constitute false advertising." However, the court also upheld Sand's denial of recovery of attorneys' fees by APS and AIP, observing that the "litigation may not have been strong on the merits," but it was not "exceptional" enough to warrant fee recovery. Even so, AIP's executive director, Marc Brodsky, said he was "extraordinarily pleased" by the decision and APS's treasurer, Thomas McIlrath, said he was gratified to have "such sweeping vindication." Further information on the long-running lawsuit is available on the Web at http:// barschall.stanford.edu.

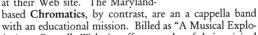
Web Watch

http://sgvenus.cern.ch/musiclub/cernettes http://www.pagecreations.com/astrocappella Whatever Megadeth, Metallica and Motörhead might have to

say, Les Horribles Cernettes (LHC for short) are the only



real high-energy rock band—at least according to their Web site. Shown on the left, the CERN-based band performs such songs as "Antiworld," "Daddy's Lab" and "Collider," which you can sample at their Web site. The Maryland-



ration of the Universe," their AstroCappella Web site offers samples of their original songs, which are intended to teach schoolchildren about astronomy.

http://www.uspto.gov http:/smallbiz.findlaw.com

Physicists who have visions of turning their bright ideas into wealth could benefit from a visit to the Web site of the US Patent and Trademark Office, which makes available not only information about applying for a US patent, but also a searchable database of all the patents awarded in the US since 1 January 1976. After securing their patents, inventive physicists could stop next at FindLaw's Small Business Web page. Part of FindLaw's larger set of on-line legal resources, the small-business page offers



thousands of pages of information and advice about starting one's own company.

To suggest topics or sites for Web Watch, please contact ptwww@aip.org by e-mail.

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